


Applicants submit that the other errors mentioned above were also not made by the applicants, but were made during the printing of the patent.

Respectfully submitted,



Keith M. Tackett
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Agent for Applicant(s)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,056,560

Page 1 of 1

APPLICATION NO. : 10/773,060

DATED : June 6, 2006

INVENTOR(S) : Kang Sub YIM, Yi ZHENG, Srinivas D. NEMANI, Li-Qun XIA, Eric P. HOLLAR

It is certified that error appears in the above-identified patent and that said Letters Patent are hereby corrected as shown below:

On the Cover of the Patent

Item [73], Assignee: Please change the assignee from "Applies Materials Inc." to --Applied Materials Inc.--

In the Specification

Column 9, Line 57: Change "code-for" to --code for--

Columns 17 and 18: Change "mon oxide" to --monoxide--

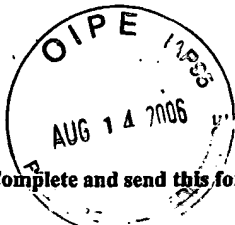
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Barbara Holt	(Depositor's name)
<i>[Signature]</i>	(Signature)
February 28, 2006	(Date)

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/773,060	02/04/2004	Kang Sub Yim	AMAT/7034.P1/DSM/LOW KOW	5473

TITLE OF INVENTION: ULTRA LOW DIELECTRIC MATERIALS BASED ON HYBRID SYSTEM OF LINEAR SILICON PRECURSOR AND ORGANIC POROGEN BY PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION (PECVD)

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
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EXAMINER	ART UNIT	CLASS-SUBCLASS
PADGETT, MARIANNE L	1762	427-551000

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Applied Materials Inc.

Santa Clara, CA USA

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02-28-06

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
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PRECURSOR AND ORGANIC POROGEN BY PLASMA-ENHANCED CHEMICAL VAPOR DEPOSITION
Serial No.: 10/773,060 ; Filing Date: 02/04/2004
Inventor(s): Yi ZHENG*, Srinivas D NEMANI*, Li-Qun XIA*, Eric P HOLLAR*, Kang Sub YIM*,
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Publication #: [US20040156987](#) Pub Dt: 08/12/2004

Inventors: Kang Sub Yim, Yi Zheng, Srinivas D. Nemani, Li-Qun Xia, Eric P. Hollar

Title: ULTRA LOW DIELECTRIC MATERIALS BASED ON HYBRID SYSTEM OF LINEAR SILICON
PRECURSOR AND ORGANIC POROGEN BY PLASMA-ENHANCED CHEMICAL VAPOR
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[ZHENG, YI](#)

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[NEMANI, SRINIVAS D.](#)

Exec Dt: 02/02/2004

[XIA, LI-QUN](#)

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[HOLLAR, ERIC P.](#)

Exec Dt: 02/03/2004

Assignee: [APPLIED MATERIALS, INC.](#)

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